

Sustainable acrylic solutions.

Recrylic® is the world's first and only line of certified recycled acrylic and the first to be widely available in North America. Recrylic looks, performs and costs the same as virgin acrylic – and is aimed at helping organizations meet and exceed their sustainability goals.

Recrylic is available both as:

- Bulk sheets, cut or machined to size
- With expert fabrication for finished projects

Recrylic can be used for virtually any application which typically uses traditional acrylic. But because Recrylic is 100% recycled acrylic – and is completely recyclable itself – it provides an eco-friendly, closed-loop alternative to non-recycled acrylic.

Why Recrylic?

- Reduces waste and landfill
- Minimizes CO₂ emissions and carbon footprint
- Reduces use of raw acrylic monomers and water in manufacturing
- Is fully recyclable, over and over again
- Meets biodiversity and sustainability goals

Where Can Recrylic be Used?

- High-profile retail and product displays
- LED innovations + fixtures
- Signage
- Architectural + hospitality features
- Virtually any solution that uses acrylic



Good for the environment.

Good for you.

Recrylic® brings the same durability, performance and aesthetic appeal as non-recycled acrylic. Here's how it works:





Recrylic is certified recycled by the internationally recognized Recycled Content Certification (RCC) – which sets rigorous requirements for content, chain of custody and environmental practices.

Recrylic is also a member of the Association of Plastic Recyclers and US Green Building Council, known for LEED certification.







Specifications

Recrylic is available in a wide range of colors in transparents, translucents, opaques and matte (P-95) finishes – with different grades of light transmission, including smoked and fluorescent options. Complete specifications and technical data sheets are available on our website: www.Recrylic.com.

How much CO₂ can you save?

To find out how much CO₂ output you can reduce – or to learn more – contact us at:

www.Recrylic.com

info@Recrylic.com

763.270.6800



